

12 May 1976

MEMORANDUM FOR: Director of Research and Development

SUBJECT: Transmittal of DDO/SED Memo

REFERENCE: SED Memo dated 7 May 1976, Subject: SE Comments

on TACANA

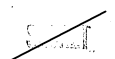
Attached herewith is a copy of the referenced memo, which I am forwarding to you. I will follow-up this memo with a formal request for an ORD response to the points outlined in the referenced memo after discussions with Mr. Don Reiser.

Chairman, TACANA/TCT

attachment: h/w

E2 IMPDET





7 May 1976

| | MEMORANDUM | FOR: | Chairman, | TACANA | TCT |
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FROM

SE/COPS

SUBJECT

: SE Comments on TACANA

REFERENCE

ORD-1102-76 Paper on TACANA Program, 5 May 1976

- 1. After reading Reference and attending a TACANA meeting on 6 May, I offer the following comments and SE's position on the program. This is a collection system being developed by the DD/S&T for possible deployment by the DO against a priority target validated by OWI and OSI. SE Division continues to be willing to try to deploy this system against an internal Moscow-located target, provided:
 - a. The collection system is shown to be workable, i.e., can operate according to a script agreed to by the TCT. In short, birds trained against a target, moved clandestinely at least 2500 miles to target area, acclimated covertly, and deployed against target with return to a base.
 - b. A priority intelligence target in the Moscow area is validated by the DD/S&T and judged worth cost and risk involved.
- 2. Judging from remarks at the 6 May meeting, TACANA cannot be deployed during CY1976. It appears that two fundamental questions still need answers before any serious effort is made to run even a full, simulated exercise:
 - a. Full understanding of acclimation process: how long and can this be done covertly under simulated Moscow conditions? We apparently know the birds can adjust to new environs, but this has been done under non-clandestine conditions and we still lack full understanding of the process.
 - b. Can they be trained to search and find a particular target? What is their retention ability for this? What is impact of location change on this?
- 3. Given the current status of bird training there seems to be no reason to bring them to the Washington area this year. That step was

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planned only if they were ready to perform a full-scale dummy operation, and indeed I think this area should remain as a final test location. Whether the program should be continued must be a DD/S&T decision. Only its offices can truly evaluate the collection system/cost against similar developmental efforts, and certify/validate the targets. In any event the program should not involve bringing the birds to Washington until they are fully ready to meet an operational test script \sqrt{per} paragraph 1. a. above/.

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C/SE cc:

NIO/SA

C/SE/I/USSR

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